L Number	Hits	Search Text	DB	Time stamp
7	32892	(contact) and connector and (((flex or	USPAT;	2002/11/04 17:03
·		flexible or printed) adj circuit) or pcb)	US-PGPUB;	
		<u> </u>	EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
8	2238	((phosphor or bronze or nickel or gold)	USPAT;	2002/11/04 17:06
ŭ		with contact) and connector and (((flex	US-PGPUB;	1
		or flexible or printed) adj circuit) or	EPO; JPO;	
		pcb)	DERWENT;	
			IBM TDB	
9	80	((phosphor or bronze or nickel or gold)	USPAT;	2002/11/04 17:06
	, ,	with contact) with connector with ((US-PGPUB;	
		(flex or flexible or printed) adj circuit)	EPO; JPO;	
		or pcb)	DERWENT;	
			IBM TDB	!
10	95	((phosphor and bronze and nickel and	USPAT;	2002/11/04 17:08
		gold) with contact) and connector and ((US-PGPUB;	
		(flex or flexible or printed) adj circuit)	EPO; JPO;	
		or pcb)	DERWENT;	
		,	IBM TDB	
11	1	((phosphor and bronze and nickel and	USPAT;	2002/11/04 17:08
	_	gold) with contact) with connector with (US-PGPUB;	
		((flex or flexible or printed) adj	EPO; JPO;	
		circuit) or pcb)	DERWENT;	
		ozzowa, oz post,	IBM TDB	
12	9	((phosphor and bronze and nickel and	USPAT;	2002/11/04 17:09
	_	gold) with contact with spring) and	US-PGPUB;	
		connector and (((flex or flexible or	EPO; JPO;	
	•	printed) adj circuit) or pcb)	DERWENT;	
		paratia, and the paratial para	IBM TDB	
13	9	((phosphor and bronze and nickel and	USPAT;	2002/11/04 17:09
10		gold) with contact with (spring or	US-PGPUB;	
		elastic)) and connector and (((flex or	EPO; JPO;	
		flexible or printed) adj circuit) or pcb)	DERWENT;	,
			IBM TDB	
14	8		USPĀT;	2002/11/04 17:11
- -		gold) with contact with (spring or	US-PGPUB;	
		elastic)) and connector and (((flex or	EPO; JPO;	
		flexible or printed) adj circuit) or pcb)	DERWENT;	
		and (solder or soldering)	IBM_TDB	
15	0		USPAT;	2002/11/04 17:11
<u>-</u>	1	gold) with contact with (spring or	US-PGPUB;	
	1	elastic)) with (((flex or flexible or	EPO; JPO;	
	1	printed) adj circuit) or pcb) with (solder	DERWENT;	
		or soldering)) and connector	IBM_TDB	
16	1	((phosphor and bronze and nickel and	USPĀT;	2002/11/04 17:12
- -		gold) with contact with (spring or	US-PGPUB;	
		elastic)) and connector and (((flex or	EPO; JPO;	
		flexible or printed) adj circuit) or pcb)	DERWENT;	
l	1	with (solder or soldering))	IBM TDB	1

	L Number			DB	Time stamp
Section With Connector with ((filex or clearling) With Connector with ((filex or clearling) O ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) with ((filex or flexible or printed) adj circuit) or pcb) DERNENT; DERN			- ((Priceprior did Didize did nicke) and		2002/11/05 07.22
or flexible or printed) adj circuit) or pch ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) with ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) with ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) with (solder or soldering) and connector and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) with (solder or soldering) and connector and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and (phosphor and connector and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pch) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj ci	•		elastic)) with connector with ()		
Company Comp			or flexible or printed) add circuit) or		
			pcb)		
Section Sect	6				0000 (000
Selastic with ((flex or flexible or printed) adj circuit) or pcb) SEPG, JPG, Derwent; LBM TDB Convector and ((flex or flexible or printed) adj circuit) or pcb) SEPG, JPG, JPG, Derwent; LBM TDB Convector and ((flex or flexible or printed) adj circuit) or pcb) SEPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J		- 1	gold) with contact with (spring or		2002/11/05 07:05
Printed adj circuit) or pcb DERMENT: IBM TDB USPAT: US-PGPUB; EPO; JPO; DERWENT: IBM			elastic)) with (((flex or flexible or		
1		1	printed) adj circuit) or pcb)		
0 (phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) and (solder or soldering) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with contact with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) (of phosphor and bronze and nicke	_				
gold with contact with (spring or elastic) and connector and (((flex or flex)) time to gold with contact with (spring or elastic) with (solder or soldering) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic) ond connector and ((flex or flex)) time to gold with contact with (spring or elastic) and connector and ((flex or flex)) time to gold with contact with (spring or elastic) and connector and ((flex or flex)) time to gold with contact with (spring or elastic) and connector and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) time to gold with contact with (spring or elastic) and ((flex or flex)) time to gold with contact with (spring or elastic) time to gold with contact with (spring or elastic) time to gold time to g	7	8	((phosphor and bronze and nickel and		2002/11/05 07.24
Selastic and connector and ((flex or flexible or printed) add circuit) or pcb) and (solder or soldering) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic) with (solder or soldering) uspan; usp		1	gold) with contact with (spring or		2002/11/03 07:24
Service Serv			elastic)) and connector and (((flex or		
and (solder or soldering) (((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) with (solder or soldering)) and connector and (((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and (((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (spring			flexible or printed) adj circuit) or nch)		
gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze a	0		and (solder or soldering)		i
Section With (solder or soldering) and connector and (((flex or flexible or printed) adj circuit) or pch) printed adj dicruit) or pch) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic) and connector and (((flex or flexible or printed) adj circuit) or pch) USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO;	0		(((phosphor and bronze and nickel and		2002/11/05 07:23
printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or printed) adj circuit) or pcb) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/5.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls. ((phosphor and bronze and nickel and gold) in and 347/5.ccls.			gold) with contact with (spring or	US-PGPUB;	1 2 2 7 2 2 7 2 2 7 2 2 7
9 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and (((flex or flexible or printed) adj circuit) or pcb) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			elastic)) with (solder or soldering))	EPO; JPO;	
9 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) 10 0 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) 11 1 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 12 11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 14 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 15 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 16 2 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 16 2 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 16 2 12 ((phosphor and bronze and nickel and gold) same (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 17 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			and connector and (((flex or flexible or	DERWENT;	
gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) and 347/s.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) and 347/s.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) and 347/s.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/s.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/s.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/s.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact	9	1	printed) adj circuit) or pcb)		
elastic) and connector and ((flex or flexible or printed) adj circuit) or pcb) 10 0 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((flex or flexible or printed) adj circuit) or pcb) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9	((phosphor and bronze and nickel and	USPAT;	2002/11/05 07:28
10 0 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and ((ffex or flexible or printed) adj circuit) or pcb) and 347/\$.ccls. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			gold) with contact with (spring or	US-PGPUB;	
10			elastic)) and connector and ((flex or	EPO; JPO;	
10 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and connector and (((flex or flexible or printed) adj circuit) or pcb) DERWENT; US-PGPUB; EPO; JPO; DERWENT; USPAT; USPAT			llexible or printed) adj circuit) or pcb)	DERWENT;	
Spansible and blobbe and bloked and gold) with contact with (spring or flexible or printed) adj circuit) or pcb) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with contact with (spring or printed) adj circuit) or pcb) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with contact with (spring or printed) adj circuit) or pcb) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with contact with (spring or printed) adj circuit) or pcb) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with contact with (spring or printed) adj circuit) or pcb) 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 3 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 3 ((phosphor and bronze and	10	0	(/phogphon and business		
elastic)) and connector and (((flex or flexible or printed) adj circuit) or pcb) and 347/\$.ccls. 1 (phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) and 347/\$.ccls. 11 (phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 16 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 17 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 18 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 18 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 19 2 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 10 (phosphor and bronze and nickel and gold)) and 347/\$.ccls. 10 (phosphor and bronze and nickel and gold)) and 347/\$.ccls. 11 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 12 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 13 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 14 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 15 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 16 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 17 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls.		"	((phosphor and pronze and nickel and		2002/11/05 07:28
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			elastic)) and connector and ((spring or		
and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 11 12 11 11 12 11 11 12 11 1			flexible or printed) add singuity		
11 ((phosphor and bronze and nickel and gold) with contact with (spring or printed) adj circuit) or pcb) and 347/\$.ccls. 11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 15 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 16 2 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 16 31 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 17 40 ((phosphor and bronze and nickel and gold) amme (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 18 1 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 18 1 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb)			and 347/\$ ccls		
gold) with contact with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) and 347/\$.ccls. 11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 13	11	1			
elastic)) and (((flex or flexible or printed) adj circuit) or pcb) and 347/\$.ccls. 11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 16 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 17 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 18 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 19 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 2002/11/05 07:36 2002/11/05 07:35 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:39 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46			gold) with contact with (spring or		2002/11/05 07:33
printed) adj circuit) or pcb) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with contact with (spring or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with contact or terminal) with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 2 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 6 81 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 6 ((phosphor and bronze and nickel and gold) and 347/\$.ccls. 81 ((phosphor and bronze and nickel and gold) and 347/\$.ccls. 82 ((phosphor and bronze and nickel and gold) and 347/\$.ccls. 82 ((phosphor and bronze and nickel and gold) and 347/\$.ccls. 83 ((phosphor and bronze and nickel and gold) and 347/\$.ccls. 84 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 85 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 86 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 87 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 88 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or pc) DERWENT;			elastic)) and (((flex or flexible or	EDO: TDO:	
11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 15 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 16 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 16 18 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 17 40 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 18 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 19 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 2002/11/05 07:36 2002/11/05 07:35 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:39 2002/11/05 07:39 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46			printed) adj circuit) or pch) and		
11 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 15 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 16 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 17 1 40 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 18 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 19 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 2002/11/05 07:36 (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT			347/\$.ccls.	1	
gold) with contact with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 1 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 2 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 3 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 4 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 4 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 5 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 6 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb)	12	11	((phosphor and bronze and nickel and		2002/11/05 07 26
elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 2 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 6 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 7 40 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 8 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 8 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 8 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 8 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 8 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb)			gold) with contact with (spring or	1	2002/11/05 07:36
printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb)			elastic)) and (((flex or flexible or		
13 1 ((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 15 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 16 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 17 40 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 18 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 19 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 2002/11/05 07:35 2002/11/05 07:38 2002/11/05 07:38 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:47 2002/11/05 07:39 2002/11/05 07:39 2002/11/05 07:39 2002/11/05 07:39 2002/11/05 07:39 2002/11/05 07:39 2002/11/05 07:46 2002/11/05 07:46 2002/11/05 07:46			printed) adj circuit) or pcb)		1
((phosphor and bronze and nickel and gold) with contact with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb)				1	
gold) with contact with (spring or elastic)) and 347/\$.ccls. 14 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 12 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 13 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 14 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 15 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 16 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 17 ((phosphor and bronze and nickel and gold)) and ((flex or flexible or printed)) adj circuit) or pcb) 18 ((phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 18 (phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 18 (phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 18 (phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb)	13	1	((phosphor and bronze and nickel and	_	2002/11/05 07:35
elastic)) and 347/\$.ccls. 1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 2002/11/05 07:38 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 82 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 82 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 83 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 84 ((phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 85 (10 (phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb)			gold) with contact with (spring or		2002, 11, 03 07.33
1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 12 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 13 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 14 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 15 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 16 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 17 ((phosphor and bronze and nickel and gold)) and ((flex or flexible or printed)) adj circuit) or pcb) 18 ((phosphor and bronze and nickel and gold)) ame (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 18 ((phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb)			elastic)) and 347/\$.ccls.		
1 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 40 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 6 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 8 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb)				DERWENT;	1
gold) with (contact or terminal) with (spring or elastic)) and 347/\$.ccls. 12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 140 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 15	1.4			IBM TDB	1
(spring or elastic)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; flexible or printed) adj circuit) or pcb) (SPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	14	1	((phosphor and bronze and nickel and		2002/11/05 07:38
DERWENT; IBM_TDB USPAT; US-PGPUB; (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) (phosphor and bronze and nickel and gold)) and 347/\$.ccls. (phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) (phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;			gold) with (contact or terminal) with	US-PGPUB;	
12 ((phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 40 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) 1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; DERWENT; DERWENT;			(spring or elastic)) and 347/\$.ccls.		
(phosphor and bronze and nickel and gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) (phosphor and bronze and nickel and gold)) and 347/\$.ccls. (phosphor and bronze and nickel and gold)) and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) (phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) (spring or elastic) adj circuit) or pcb) (spring or elastic) perwent;				,	
gold) with (contact or terminal) with (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 40 ((phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 93 ((phosphor and bronze and nickel and gold)) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed)) adj circuit) or pcb) 10 (SPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	.5	12	(phosphor and bronze and mind a		
(spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) 81 (phosphor and bronze and nickel and gold)) and 347/\$.ccls. 40 (phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;		1	gold) with (sortage or towning)		2002/11/05 07:47
flexible or printed) adj circuit) or pcb) 81 (phosphor and bronze and nickel and gold) and 347/\$.ccls. 40 (phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic) and ((flex or flexible or printed) adj circuit) or pcb) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		i	(spring or electic) and (/ /slee		j
6 81 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. 7 40 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			flexible or printed) and ((flex or		
7 40 ((phosphor and bronze and nickel and gold)) and 347/\$.ccls. ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) ((phosphor and bronze and nickel and USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			rickible of princed, adj circuit, or pcb)		
gold)) and 347/\$.ccls. 40 ((phosphor and bronze and nickel and gold) same (contact or terminal) same (spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) USPAT; US-PGPUB; EPO; JPO; DERWENT; 2002/11/05 07:39 US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	.6	81	((phosphor and bronze and mighel and		
7 40 ((phosphor and bronze and nickel and USPAT; gold) same (contact or terminal) same (US-PGPUB; (spring or elastic)) and ((flex or flexible or printed) adj circuit) or pcb) EPO; JPO; DERWENT; 2002/11/05 07:46 US-PGPUB; EPO; JPO; DERWENT;			gold)) and 347/9 cole		2002/11/05 07:39
7 40 ((phosphor and bronze and nickel and gold) same (contact or terminal) same ((spring or elastic)) and (((flex or flexible or printed) adj circuit) or pcb) DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			901d/ / dnd 54//\$.cc15.		
7 40 ((phosphor and bronze and nickel and USPAT; gold) same (contact or terminal) same (US-PGPUB; (spring or elastic)) and (((flex or EPO; JPO; flexible or printed) adj circuit) or pcb) DERWENT;]			i i
40 ((phosphor and bronze and nickel and USPAT; gold) same (contact or terminal) same US-PGPUB; (spring or elastic)) and (((flex or EPO; JPO; flexible or printed) adj circuit) or pcb) DERWENT;					
gold) same (contact or terminal) same US-PGPUB; (spring or elastic)) and ((flex or EPO; JPO; flexible or printed) adj circuit) or pcb) DERWENT;	7	40	((phosphor and bronze and nickel and		2002/11/05 07 15
(spring or elastic)) and (((flex or EPO; JPO; flexible or printed) adj circuit) or pcb) DERWENT;			gold) same (contact or terminal) same		2002/11/05 07:46
flexible or printed) adj circuit) or pcb) DERWENT;			(spring or elastic)) and ((flav or	EPO TEO	
		1	flexible or printed) add circuit) or nch)		
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	- 1	